

### **Amendment to the Specification**

Please replace paragraph [0020], as it appears in the published patent application, with the following amended paragraph:

[0020] The DataVault X4 is first accessed by inserting a physical key in a mechanical keyed lock (FIG. 65) on the front cover (64) mounted on a tamper-proof metal hinge. (66) An electromechanical lock on the front of the computer requires a physical high-level key to first turn-on (55) the computer and boots both domains of the computer up simultaneously. The unsecured side is accessible immediately upon booting by default and so is the domain and network. To access the secure side of the computer the red button is pressed on the KVM (keyboard/video/mouse) electronic switch (59) which prompts the authorized user to insert a Smart Card.RTM. into the Smart Card.RTM. reader/writer (56) and a PIN number is requested. Authorization is granted upon entering the correct PIN code. To move back to the unsecured domain, the green button (62) on the KVM electronic switch is pushed and immediate switching occurs to the unsecured domain without reset or re-booting and without data loss.